PROJECT 10073 RECORD CARD

Local O230 CMT06/0730Z DAIR-Visual DAIR-Intercept Radar DAIR-Visual DAIR-Intercept Radar DAIR-Visual DAIR-Intercept Radar DAIR-Visual DAIR-Intercept Radar DAIR-Intercept	1. DATE	2. LOCATION	1	2. CONCLUSIONS
CMT06/0730Z CMT07/06/0730Z CMSC CMSC	5 - 6 Aug 63	Akron, Ohio		
CIVILIAN C. LENGTH OF OBSERVATION C. Three objects close together in flight from S to N. All same size. Space between objsince sky and stars visible behind (between Objs). Speed very fast. Faded in distance. Appearly as big lights. Made right turn to East. All in straight line. Objs passed overhead. C. Thurs, 5 Aug, One red obj 2x as bright as a star observed at 0215 in flgt from W to S at 0225 one obj in flight from N to West. C. At 0230 a group of 5 objs disappeared over the horizon in the E after flt from the West of the company of the compan	GM T06/0730Z	Air-Visual D Air	ound-Radar	X Was Aircraft Probably Aircraft Possibly Aircraft
less than 1 min (45 sec) three (3) North In comments Three objects close together in flight from S to N. All same size. Space between objects close together in flight from S to N. All same size. Space between objects close together in flight from S to N. All same size. Space between objects close together in flight from S to N. All same size. Space between objects close sky and stars visible behind (between Objects). Speed very fast. Faded in distance. Appearly as big lights. Made right turn to East. All in straight line. Objects passed overhead. In the star observed at O215 in flgt from W to S at O225 one obj in flight from N to West. At O230 a group of 5 objects close together in flight from the West objects close together in flight from W to S at O225 one obj in flight from N to West. At O230 a group of 5 objects close together in flight to East. NALYSIS: No info presented cannot be explained as flts of a/c. All manuvers speeds and	D Yes			Probably Astronomical
Three objects close together in flight from S to N. All same size. Space between objstance sky and stars visible behind (between Objs). Speed very fast. Faded in distance. Appearing as big lights. Made right turn to East. All in straight line. Objs passed overhead. Thurs, 5 Aug, One red obj 2x as bright as a star observed at 0215 in flgt from W to S At 0225 one obj in flight from N to West. At 0230 a group of 5 objs disappeared over the horizon in the E after flt from the West lever changed pos. Size of coffeee cups. Objs were clear and distinct. Took 1 -2 min to crossly. A Aug 0225 Local sighting. 45 sec. 3 objs brighter than Jupiter in flight to East. NALYSIS: No info presented cannot be explained as flts of a/c. All manuvers speeds and	7. LENGTH OF OBSERVATION less than 1 min (45 sec)			Insufficient Data for Evaluation
escriptions are within the possibilities of known a/c operating in the area.	1. Three objects close together since sky and stars visible only as big lights. Made rights. Made rights. Thurs, 5 Aug, One red obj. 3. At 0225 one obj in flight. 4. At 0230 a group of 5 objs. Never changed pos. Size of one sky. 5. 5 Aug 0225 Local sighting.	her in flight from S to behind (between Objs). S ht turn to East. All in 2x as bright as a star from N to West. disappeared over the he offece cups. Objs were	Speed very fas straight line observed at O orizon in the clear and dist	t.Faded in distance. Appel. Objs passed overhead. 215 in flgt from W to S E after flt from the Westinct. Took 1\frac{1}{2}-2min to ero er in flight to East.
	descriptions are within the	possibilities of known	a/c operating	in the area.



U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 230 Minutes
Caught 1963 Day Month Your	(Circle One): (A.M.) or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving by Standard
4. Where were you when you saw the object?	
AKKON 8/40	
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c. 1	lot very sure
b. Fairly certain d.	lust a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
DAY	SHT
	Bright
b. Cloudy b. C	Cloudy
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you looked at the object?
(Circle One): a. In front of you d. 7	o your left
b. In back of you e. C	verhead
c. To your right	on't remember

	8.1 STARS (Circle One): 8.2 M	DON (Circle	Une).		
		. Bright mod			
		. Dull moon	THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED		
	The state of the s	. No moonli	Maria Caracteristics of the Caracteristics o	dark	
	d. Don't remember	. Don't reme	ember		
9.	What were the weather conditions at the time you saw t	he object?			
	CLOUDS (Circle One): WEATH	ER (Circle (One):		
	a. Clear sky a. Dry		. "		
		, mist, or lig	ht rain		
		erate or heav			
	d. Thick or heavy clouds d. Snow		7		
		't remember			
0.	The object appeared: (Circle One):				
	a. Solid d. As a light				
	b. Transparent e. Don't remember				
1.	c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know	same	Circle One):		
11.	If it appeared as a light, was it brighter than the brighter a. Brighter c. About the	same	Circle One):		
1.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object:	same	Circle One):		
1.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were:	same			
1.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred	same	Circle One):		
1.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the stare d. Don't known 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stare	same			
1.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred	same			
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other		ach question)	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other			
2.	If it appeared as a light, was it brighter than the bright a. Brighter b. Dimmer c. About the d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object:	e. Other	e One for e	ach question) Don't know Don't know	
2.	If it appeared as a light, was it brighter than the bright. a. Brighter b. Dimmer c. About the stands to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stanc. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	e. Other	e One for e	och question) Don't know Don't know Don't know	
2.	If it appeared as a light, was it brighter than the bright. a. Brighter b. Dimmer c. About the stands to be common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	e. Other (Circle Yes Yes Yes Yes	e One for e	ach question) Don't know Don't know Don't know Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other (Circle Yes Yes Yes Yes Yes	e One for e	och question) Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other (Circle Yes Yes Yes Yes Yes Yes	e One for e	ach question) Don't know	
2.	If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other (Circle Yes Yes Yes Yes Yes	e One for e	och question) Don't know	

34. Date you completed this questionnaire:	Day	Month	Year
35. Information which you feel pertinent and which is not questionnaire or a narrative explanation of your sighti	ng.		ic points of the
Ster N - verbord 3 during lain	- CC+2	e togo	den
Anne sign Det vid. 185 hort	wil		
legte tur to	- an		
Var fort See	then	J.,	
Big Cegtto.	di	e of	Basilal!
ation 6 Sar	in 5	time	- ling
Heursday & duy.	21	5 Aus	
1mm. 1 225 Am	7	Can	- 5,
/ fran Nati W.			

730 Am Group of 5 in west 'over from the East to I won thought fromthe sur Espo esps. Dige) alear detimat

OFFICIAL FILE COPY

TDEW

UFO Sightings (Mr. 4

Hq USAF SAF-OI 3b (Mrs. Wells) Wash 25 DC

1. With regard to a telephone conversation with Mr. Akron, Ohio, we request further information concerning the sightings of early August in the Akron, Ohio area.

2. Copies of the AF Form 164 are attached to be completed on each sighting. Additional forms are provided to be completed by any other witnesses. Self-addressed envelopes are included in the packet.

FOR THE COMMANDER

2/C Robet J. Friend, 12 Aug 63

ERIC T. de JONCKHEERE Colonel, USAF

Deputy for Technology and Subsystems

1 Atch Cys AF Form 164 & envelopes (10 each) p. 34

OFFICIAL FILE COPY

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified perial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object? Day Month Year	2. Time of day: Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One); (a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	Akron - Chi-
Nearest Postal Address	City or Town State or County
b. Fairly certain d. 5.1 How was time in sight determined?	Hours Minutes Seconds Not very sure Just a guess
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky? DAY a. Bright b. Cloudy	GHT Bright Vary
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right f. I	To your left Overhead Oon't remember

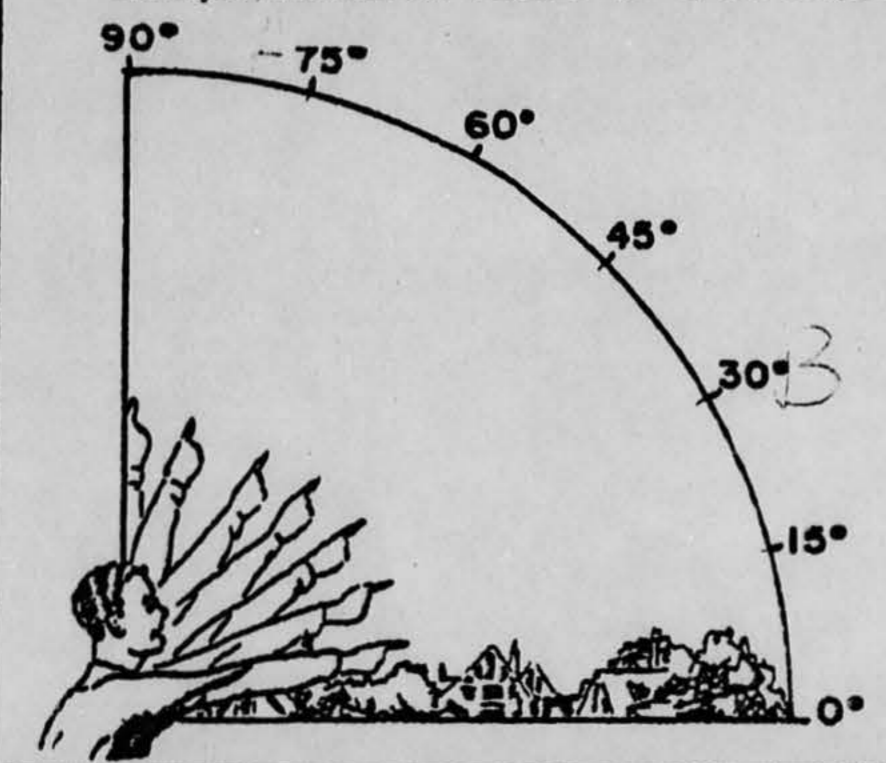
.

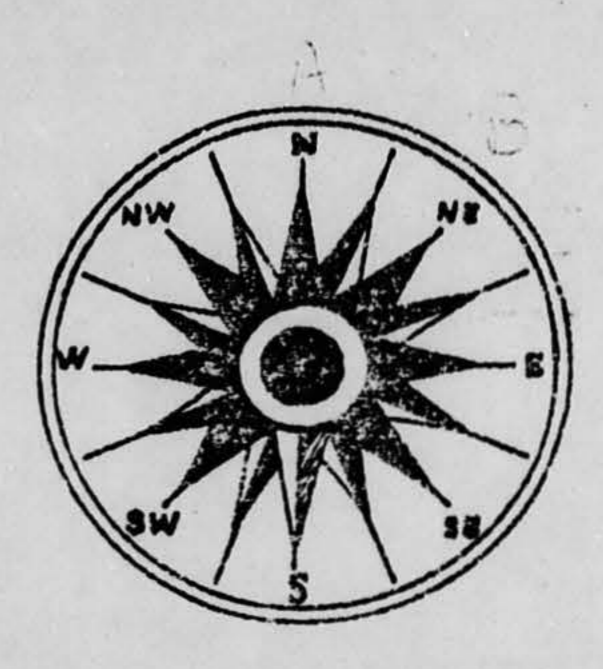
8	.1 STARS (Circle One):	8.2 MC	ON (Circle	One):		
	a. None		. Bright me			
	b. A few		Dull moo	A STATE OF THE PARTY OF THE PAR		
	c. Many			ight - pitch	dark	
	d. Don't remember	d.	Don't ren	nember		
9. W	hat were the weather condit	ions at the time you saw th	ne object?			
c	LOUDS (Circle One):	WEATH	ER (Circle	One):		
	. Clear sky	(a. Dry		*		
	Hazy		mist, or li	oht rain		
	Scattered clouds		4 (62)			
			erate or hea	ivy rain		
a .	Thick or heavy clouds	d. Snow e. Don'	r t remember			
	he object appeared: (Circle	**.				
577	Solid	d. As a light				
b. c.	Transparent Vapor it appeared as a light, was a. Brighter	e. Don't remember		(Circle One):		
l. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1. Compare brightness to s	e. Don't remember it brighter than the brighter c. About the s d. Don't know	ame			
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1.1 Compare brightness to s	e. Don't remember it brighter than the brighter c. About the s d. Don't know ome common object:	ame			
b. c. 11. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1.1 Compare brightness to s ne edges of the object were:	e. Don't remember it brighter than the brighter c. About the s d. Don't know ome common object:	ame			
b. c. 11. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1.1 Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or	e. Don't remember it brighter than the brighte c. About the s d. Don't know ome common object:	ame			
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1. Compare brightness to s c. Circle One): a. Fuzzy of b. Like a b c. Sharply	e. Don't remember it brighter than the brighte c. About the s d. Don't know ome common object:	ame			
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1.1 Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b	e. Don't remember it brighter than the brighte c. About the s d. Don't know ome common object:	ame			
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1. Compare brightness to s c. Circle One): a. Fuzzy of b. Like a b c. Sharply	e. Don't remember it brighter than the brighte c. About the s d. Don't know ome common object:	e. Oth			
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1. Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't rei	e. Don't remember it brighter than the brighte c. About the s d. Don't know ome common object: blurred right star outlined member	e. Oth	le One for e	ach question)	
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1. Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't red d the object:	e. Don't remember it brighter than the brighter c. About the s d. Don't know ame common object: blurred right star outlined member any time?	e. Oth	le One for e		
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1 Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't rei d the object: a. Appear to stand still at	e. Don't remember it brighter than the brighter c. About the s d. Don't know ome common object; right star outlined member any time? ush away at any time?	e. Other	le One for e	ach question) Don't know	
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer .1 Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't ref d the object: a. Appear to stand still at b. Suddenly speed up and r c. Break up into parts or ex d. Give off smoke?	e. Don't remember it brighter than the brighter c. About the s d. Don't know ome common object; right star outlined member any time? ush away at any time?	e. Other	le One for e	ach question) Don't know Don't know Don't know Don't know Don't know	
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1. Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't rei d the object: a. Appear to stand still at b. Suddenly speed up and r c. Break up into parts or ex	e. Don't remember it brighter than the brighter c. About the s d. Don't know ome common object; right star outlined member any time? ush away at any time?	e. Other	le One for e	och question) Don't know Don't know Don't know	
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer .1 Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't rei d the object: a. Appear to stand still at b. Suddenly speed up and r c. Break up into parts or ex d. Give off smoke? e. Change brightness? f. Change shape?	e. Don't remember it brighter than the brighter c. About the s d. Don't know ome common object; right star outlined member any time? ush away at any time?	e. Other	le One for e	ach question) Don't know	
1. If	Transparent Vapor it appeared as a light, was a. Brighter b. Dimmer 1 Compare brightness to s ne edges of the object were: (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't rei d the object: a. Appear to stand still at b. Suddenly speed up and r c. Break up into parts or ex d. Give off smoke? e. Change brightness?	e. Don't remember c. About the s d. Don't know ome common object: r blurred right star outlined member any time? ush away at any time? uplode?	e. Other	le One for e	och question) Don't know	

14. Did the object disapp	ear while you	were watch	ing it? If so, how	?	
15. Did the object move b	24.4	7		cloud?	
(Circle One): it moved behind:	The Property of the Control of the C	P ₁ O	Don't Know.	IF you answ	ered YES, then tell what
		34:14,	<u> </u>		
16. Did the object move in		720			
(Circle One):	Yes	(No	Don't Know.	IF you answ	ered YES, then tell what
17. Tell in a few words th		hings about	the object:		
a. Sound b. Color	A CONTRACTOR				•
	covered by th	e head of th	e match. If you ha	d performed this ex	known object and note how periment at the time of the
- 12	4				
19. Draw a picture that wi of the object that you Place an arrow beside	saw such as	wings, protr	usions, etc., and e	specially exhaust to	
	00				

	YES, then what speed would	
1. Do you think you	can estimate how far away fr	rom you the object was?
(Circle	One) Yes No	
IF you answered	YES, then how far away would	d you say it was?
22. Where were you l	located when you saw the obje	ct? 23. Were you (Circle One)
(Circle One):		
		a. In the business section of a city?
a. Inside a build	ling	b. In the residential section of a city?
b. In a car		c. In open countryside?
c. Outdoors	(hune)	d. Near an airfield? e. Flying over a city?
d'in an airnine	(1700)	a. Trying over a city!
d. In an airplane		f. Flying over open country?
e. At sea f. Other 4. IF you were MOV	ING IN AN AUTOMOBILE or ion were you moving? (Circle c. East	f. Flying over open country? g. Other other vehicle at the time, then complete the following quest One) e. South g. West f. Southwest h. Northwest
e. At sea f. Other 4. IF you were MOV 24.1 What direct a. North b. Northea 24.2 How fast we	ING IN AN AUTOMOBILE or ion were you moving? (Circle c. East	other vehicle at the time, then complete the following questions: One) e. South g. West f. Southwest h. Northwest miles per hour.
e. At sea f. Other 24. IF you were MOV 24.1 What direct a. North b. Northea 24.2 How fast we	ING IN AN AUTOMOBILE or ion were you moving? (Circle c. East d. Southeast ere you moving?	other vehicle at the time, then complete the fallowing questions One) e. South g. West f. Southwest h. Northwest
e. At sea f. Other 4. IF you were MOV 24.1 What direct a. North b. Northea 24.2 How fast we 24.3 Did you sto (Circle (ING IN AN AUTOMOBILE or ion were you moving? (Circle c. East d. Southeast ere you moving?	other vehicle at the time, then complete the following questions: One) e. South f. Southwest h. Northwest miles per hour. looking at the object?
e. At sea f. Other 4. IF you were MOV 24.1 What direct a. North b. Northea 24.2 How fast we 24.3 Did you sto (Circle (ING IN AN AUTOMOBILE or on the state of the	other vehicle at the time, then complete the following questions: One) e. South f. Southwest h. Northwest miles per hour. looking at the object?
e. At sea f. Other 24. IF you were MOV 24.1 What direct a. North b. Northea 24.2 How fast we 24.3 Did you sto (Circle C 5. Did you observe to a. Eyeglasses b. Sun glasses	ING IN AN AUTOMOBILE or ion were you moving? (Circle c. East d. Southeast ere you moving?	other vehicle at the time, then complete the fallowing ques One) e. South g. West f. Southwest h. Northwest miles per hour. looking at the object? No following? e. Binoculars f. Yes No f. Telescope Yes No
e. At sea f. Other 4. IF you were MOV 24.1 What direct a. North b. Northea 24.2 How fast we 24.3 Did you sto (Circle (C	ING IN AN AUTOMOBILE or ion were you moving? (Circle c. East d. Southeast ere you moving? p at any time while you were line) The object through any of the form and the object through any object thro	other vehicle at the time, then complete the following questions: One) e. South g. West f. Southwest h. Narthwest miles per hour. looking at the object? No following? e. Binoculars Yes No

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



30.	Have you ever seen	this, or a similar ob	ject before. If so give date	or dates and locati	on.	
		/				
31.	31.1 IF you answer		u saw the object? (Circle Controls the object too? (Circle Oneses:		No No	
		7 (0.00)	Vation to be and the			
32.	Please give the following	owing information ab	out yourself:			
	NAME	Last Name	First Name		Middle Name	2. 3
	ADDRESS	Street	City	Zone	State	
	TELEPHONE NUMB		yourself, including any spe	sex	hich might be semi	
						The same of the sa
33.	When and to whom di	d you report that you	had seen the object?			
	Day	Month	Year			

				g• 7
Date you completed this questionnaire:	Day	March		
		Month	Teor	
		overed in the spec	ific points of the	
questionnaire or a narrative explanation of your sig	gnring.			
				·
	1			
	questionnaire or a narrative explanation of your significant to the state of the st	Date you completed this questionnaire: Dey Information which you feel pertinent and which is not adequately conquestionnaire or a narrative explanation of your sighting.	Date you completed this questionnaire: Day Month Information which you feel pertinent and which is not adequately covered in the spec questionnaire or a narrative explanation of your sighting.	Date you completed this questionnaire: Day Month Year

Market and the second property of the second

4